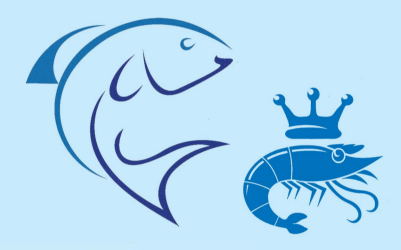


We care for your investment



Aqua

Poultry

Veterinary



MIN-BOOST+

SPECIFICATION:

Agua mineral with amino acids and probiotics for complete nutritional balance

CONTENTS:

Macro & Micro Nutrients such as Calcium, Magnesium, Potassium, Zinc, Phosphorous, Manganese, Ferrous, Copper, Cobalt, Iodine, Selenium, Aluminium,

DL-Methionine and L-Lysine Monohydrate.

Benefits:

It corrects the mineral imbalance in water and soil. Improves cell formation

Helps in growth & moulting, It maintains Optimum pH. Controls the running mortality syndrome.

Improves shrimp pigmentation

Dosage & Application:

During pond preparation: 15-20 Kg. per 1 acre

During culture period: 10kg / 1 acre once in every week

to provide nutrional balance in pond water (or) as directed by the agua consultant

Pack: 10 Kg. polymer pouch



SPECIFICATION:

Broad spectrum disinfectant and virucide

CONTENTS:

Potassium Mono persulphate compound 50.0%w/w Potassium monopersulpate,

Potassium Hydrogen Sulphate Potassium Sulphate, excipients q.s.

BENEFITS:

Effectively works on virus, bacteria, fungi and protozoa. Supress the population of Vibrio, WSSV, EMS etc., Induces moulting, improves survival rate.

Does not change pond parameters.

Reduces BOD & COD, decreases stress on shrimps

DOSAGE & APPLICATION:

Shrimp: 500g. to 1kg per 1 acre

Fish: 1kg. to 2kg per 1 acre (or) as directed by the aqua consultant

PACK: 500g. & 1 Kg. container





SPECIFICATION:

Water softner & Detoxifier

CONTENTS:

Concentrated Aluminium Dehydrated Silicate, EDTA Ammonia, Iron, Aluminium Stabilizers, Toxin Binders Ammonia, Reducing agents Detoxifiers

BENEFITS:

Efficiently removes the hardness and toxic substances from the pond water. Controls high BOD and COD in the pond.

Very effectively controls the pollution caused by H2S, So2, Methane, un-ionised ammonia, iron etc.

DOSAGE & APPLICATION:

1 Kg. to 2 kg per 1 acre (or) as directed by the aqua consultant

PACK: 1 Kg. & 5 Kg. aluminium pouch



PROMI Y30

SPECIFICATION:

A biological solution for ammonia problem.

CONTENTS:

Extract of Yucca Schidigera plant (Sarsaponin), Microencapsulated enzymes and Bacillius subtillus: 30%

activated with BGM

SPECIFICATION:

A solution for vibrio control, Water & Soil Probiotic

CONTENTS:

Bacillus Subtlis, Bacillus Lichieniformis Bacillus Megaterium, Bacillus Polymyxa Bacillus Pumulus, Aspergillus Niger Aspergillus Oryzvae, Pseudomonas Denitrificans Rhodococcus, Rhodobacter Thiobacillus spp

BENEFITS:

Binds Ammonia and other toxic gases. Improves water quality and D.O. Improves the quality of plankton Improves FCR Improves growth and survival Reduces BOD & COD Lowers Stress level & healthy moulting.

DOSAGE & APPLICATION:

250g to 500g per 1 acre, mix with sand (or) as directed by the aqua consultant

PACK: 500g. container



BENEFITS:

Improves pond bottom quality, Improves water color and quality. Speeds up the natural process of waste degradation. Liquefies dead cell of phytoplankton and left over feed. Controls proliferation of pathogenic vibrio and other bacteria. Eliminates toxic gases (i.e. ammonia, nitrite and hydrogen sulphide). Balances proper Ph during day and night. No residue and is environmental friendly. Safe and beneficial for shrimp and phytoplankton. Works in fresh and salt water.

DOSAGE & APPLICATION:

Fish / Prawn: 500g to 1kg per 1 acre for every week (or) as directed by the aqua consultant

PACK: 1 Kg. container



BACTOPOWER

SPECIFICATION:

A powerful bacteriocide, fungicide, algaecide, virucide

CONTENTS:

Glutaraldehyde, Benzalkonium Chloride Formeldehyde, Acriflavine Elemental Copper, Malachite green Stabilizers & Antioxidents

DOSAGE:

BENEFITS:

1 to 2 lts per acre or as directed by the agua consultant

It acts as a fungicide, parasticide in fish. It acts on mixed bacterial infections. It acts on algal & external parasites. It acts on all types of gill infections

PACK: 20 Lt. & 5 Lt. container



SBT

MONIL

SPECIFICATION:

Specially formulated for ammonia control liquid

CONTENTS:

Nitrosomonas, Heterotropic Bacillus species Amylase, Protease, Lipase, Cellulase, Pactinase Xylanase, Beta glucanase

BENEFITS:

Protects fish and prawn mortality due to ammonia toxicity Keeps fish and prawn healthy Improves pond dissolved oxygen content Prevents algal bloom by utilizing the nutrients of Algae. Helps growth of phytoplankton & zooplankton.

DOSAGE & APPLICATION:

Fish / Prawn: 2 liters per acre of pond in day time. Test for ammonia after 4-6 days. If ammonia still persists give a second dose.

Pack: 20 Lt., 5 Lt. & 2.5 Lt. container





NITRONIL

SPECIFICATION:

Specially formulated for Nitrite control liquid

Nitrobacter, Pseudomonas denitrificans, Paracoccus pantotrophus, Amylase, Protetease, Lipase, Cellulase, Pectinase, Xylanase, Beta-Gluconase

Prevents nitrite poisoning by converting nitrite to nitrite which is non toxic and acts as good fertilizer. Reduces nitrite in pond water to safe level percentage i.e. less than 0.2 mg per liter.

DOSAGE & APPLICATION:

2 liters per acre mix in 50 liters water and spray on one acre in day time with aeration. Test for Nitrite after 4-6 days. If ammonia still persists give a second dose.

PACK: 20 Lt., 5 Lt. & 2.5 Lt. container





BIODEGRADER-PS

SPECIFICATION:

Specially formulated H₂S & hardness control

CONTENTS:

Nitrifying Bacteria **Bacillius Subtilis** Bacillius Licheniformis Bacillius Polymyxa Bacillus Megaterium and enzymes

BENEFITS:

Removes organic bottom sludge, controls odor Prevents water pollution.

Enhances dissolved oxygen availability. Promotes growth of plankton steadily.

Accelerates degradation of organic matter such as protein, lipid, carbohydrate, cellulose, ammonia, nitrite, nitrate,

hydrogen sulfide & phosphate. Decreasing turbidity, BOD and TSS

Enhances dissolved oxygen availability.

DOSAGE & APPLICATION:

For aqua farms: Mix 2 ltrs in 50 ltr. of water, apply as spray on one acre pond water, Repeat after 15 days of better results.

PACK: 20 Lt., 5 Lt. & 2.5 Lt. container





DUAL-PR

activated with BGM

SPECIFICATION:

A Solution for vibrio control, Water & Soil Probiotic

CONTENTS:

Bacillus Subtlis, Bacillus Lichieniformis Bacillus Megaterium, Bacillus Polymyxa Bacillus Pumulus, Aspergillus Niger Aspergillus Oryzvae, Pseudomonas Denitrificans Rhodococcus, Rhodobacter Thiobacillus spp

BENEFITS:

Improves pond bottom quality, Improves water color and quality. Speeds up the natural process of waste degradation. Liquefies dead cell of phytoplankton and left over feed. Controls proliferation of pathogenic vibrio and other bacteria. Eliminates toxic gases (i.e. ammonia, nitrite and hydrogen sulphide). Balances proper Ph during day and night.

No residue and is environmental friendly. Safe and beneficial for shrimp and phytoplankton.

Works in fresh and salt water.

DOSAGE & APPLICATION:

Fish / Prawn: 500g to 1kg per 1 acre for every week

PACK: 1 Kg. pouch



High Quality Aquaculture Grade Zeolite with Probiotics & Yucca having 420 CEC

COMPOSITION:

SiO2	45-50%
Al ₂ O ₃	15-22%
CaO	15-20%
Fe ₂ O ₃	1-3%
MgO	1-3%
Na ₂ O	1-3%

DOSAGE & APPLICATION:

Pond preparation: 15-25 kg / Acre During culture: 10-15 kg / Acre

PACK: 25 kg. bag

BENEFITS:

Maintains clean pond bottom.

Purifies and improves water quality.

Absorbs all toxic gases like unionized Ammonia (NH2),

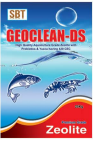
Hydrogen Sulphide(H₂S), Methane (CH₄), Sulphur Dioxide (SO₂) etc.,

Maintains the pond alkalinity (pH) due to High Cation Exchange (CEC) Value.

"Makes available all the Dissolved Oxygen (D.O.) available'

Present in the pond water without toxic gases.

Best for eco-friendly agua culture and for good phytoplankton production (Diatoms).





SPECIFICATION:

A superior Gut-Probiotic, preventive for White Gut

CONTENTS:

Bacillius subtits. Bacillius lichienformis Bacillius Megaterium, Bacillius polymyxa Bacillius pumulus, Bacillius coagulans Sachromycesboulardi, Sachromyces cervisiae

BENEFITS:

Less mortality encountedred during early stages of cultureby eliminating pathogenic bacteria in terestine and feed.

More body wights seen due to better absorption of essential nutrients by eliminating pathogenic bacteria.

More feed intake and btter feed conversion rate.

Better immunity for fish and prawn.

Timely and normal molting occurs.

It cures Black Gill & Gill Swelling

DOSAGE: Fish: 1kg per 1ton of feed

Prawn: 5-10gms per kg of feed (or) as directed by the aqua consultant

PACK: 1 Kg. container







SPECIFICATION:

Highly effective action on gill infection

CONTENTS:

lodine,

Benzalkonium Chloride,

Acriflavine

BENEFITS:

Eradicates all the Fungal infections. It suppresses harmful plankton like Dinoflagellates in the water. Controls harmful Vibrio strains in water. Controls Brown sport, Red spot, Gas bubbl, Finrot etc.,

APPLICATION:

mix with sufficient quantity of water and apply throughout the pond water run all the aerators for even distribution

DOSAGE: 500m to 1 lt. per acre at one meter water depth or

as directed by the aqua consultant PACK: 1 Lt. & 5 Lt. container





SANEX-4

SPECIFICATION:

Fungal, Baterial, Algael & protozoan diseases.

CONTENTS:

Glutaraldehyde Benzalkonium Chloride Elemental Copper

Malachite Green

BENEFITS:

Control fungal, bacterial algael & protozoan diseases.



Fish: 1 to 2 lt / acre Shrimp: 1 to 2 ltr / acre

as directed by the aqua consultant

PACK: 20Lt., 5 Lt. & 1 Lt. Container







SPECIFICATION:

Highly concentrated on Bactericide, Algicide, Fungicide

CONTENTS:

lodine 20% Benzalkonium Chloride 80%

Acriflavine Hydrochloride q.s.

RED SAN+

SPECIFICATION:

an excellent bacteriocide, fingicide, algaecide, protozoa, virucide

CONTENTS:

Glutaraldehyde Benzalkonium Chloride Formaldehyde Acriflavine Malachite green

FISH: Effective against Red Disease, Dropsy, Columnaris, Bacterial Gill Disease, Tail and Fin Ro Protozoan infections and Fungal infections. SHRIMP: Effective against Viral, Bacterial and fungal contaminants

in Water, Improves Water Quality. Promotes Molting in Hard shell diseases. It cures Black gill & Gill Swelling

Dosage:

500ml to 1 lt. per acre at one meter water depth or as directed by the agua consultant

Pack: 5 Lt. & 1 Lt. Container

Reduces Viral, Protozoal, Fungal,



RENEFITS :

Bacterial and Algal organisms to a greater extent without altering pond water parameter. Effective on Red disease causing bacteria. Highly effective in the presence of organic matter. Prevents water pollution and purifies water.

DOSAGE: 1 to 2 Its per acre (or) as directed by the agua consultant

PACK: 20 Lt. & 5 Lt. Container

